



ST - [Unti	itled1:1]	owa Flab								
	(e 37 8 24 s e									
				Signa (as exercis)	e i ar meter i ar reni ar stracti					
	Document ID				Current XR Retriev	**************************************	******	C I		98
P F	US	20040408	Transmitter photonic integrated circuit (Tx	385/14		Welch, David F. et	r	កុក្	r	T 1
РΓ	20040067006. US	20040219			360/66	Leighton, John D.	_	- : r	ı r	
× :	20040032682		active reflection cance			et al.	17	1.: ; 1	111	1: 1
P L	US	20030911	Method and apparatus	348/621	348/619;	Cole, Gary Dean et	г	r i r	· [r
₩ :	20030169374	20030828	for equalizing video tr CURRENT DRIVER CIRCUIT		348/655;	al. Takeuchi, Toru et				·
PΓ	20030160640	20030626	FOR SUPPLYING WRITE CUR			al.	r	ר: ר	ר	r
R C	US	20030522	Transmitter photonic	385/14		Welch, David F. et	r	r r	· r	
		<u> </u>	integrated circuits (Tx			al.			-	
P F	US 6683487	20040127	Current driver circuit		327/110; 327/588	Takeuchi; Toru et	r:	n i n	. c	П
	B2 US 6532123	20030311	for supplying write cur Write drive apparatus	360/46	360/68	al. Veenstra; Hugo et	_		 سو	
E C	B1		i apparatus			al.	1.:	L ; C) F	
p r	US 6512646	20030128	Impedance-matched write	360/46	327/110;	Leighton; John D.	c i	n r	c	r
2	B1	20010522	circuit	327/110	360/68 327/423	et al.				·····
	US 6236247 B1	20010322	Impedance pseudo-matched_write_dr		361/463	Ngo; Tuan V.	r.	ពៈព្រ) r.	C
		20010522	Voltage-mode boosting	327/110	327/424	Leighton; John D.			: r	
SSI : :	B1		circuit for write drive			et al.				
РГ	US 5477858	19951226	Ultrasound blood	600/441	333/138;	Norris; Paul R. et	r !	r: r	: [r
	A US 5155547	19921013	flow/tissue_imaging_sys	356/316	600/455;	al. Casper; Ted J. et				
831 : 3	Δ		for inductively coupled	500,510		al.	Г	Г	: r:	Г
рг	US 4604701	19860805	Fail-soft turbocharger	701/99	60/603;	rujawas Charles 5.	Г	r r	n	Г
3 1	λ	:	control system	70071	701/100;	et al.				
*4	US 4602324	•	Digital control system	100/1	701/107	Fujawa; Charles S. et al.	r:	C C	10	r.
	US 4594668	19860610	Turbocharger control	701/100	123/564;	Fujawa: Charles S.	_	r. r	C	r.
84i	A	:	svstem	1	60/603	et al.		,, , , , , , , , , , , , , , , , , , ,		
	US 4475493	19841009	Start and shutdown	123/179.3	123/198DB;	Masteller: Sara B.	r.	c i c	15	C
S	A US 4081845	19780328	sequencer for a diesel Magnetic recording with	360768	123/491 360/66	et al. Braitberg; Michael				
83	Δ	:	bias and data mixing ci		555,55	F	C :	F F	C	T.
R C	US 4061883	19771206	Repeater for	379/343	379/347;	Chambers, Jr.;	г	r . r	Г	r
4	Δ	:	transmission lines of d	1270/400	379/401	Charles W.			+	
ខ្ព	US 4032726	19770628	Repeater for	379/400	379/347	Chambers, Jr.;	r i	הוָה	c	r:
РГ	A US 3989907	19761102	transmission lines of d	379/340	379/400	Charles W. Chambers, Jr.;				_
8	D.	! :	transmission lines of d	1		Charles W.		1: [1	r	1:
E L	ບໍ່ຣ 3972010	19760727	Compressors, expanders			Dolby; Ray Milton	r i	rr	r	r
	A US 3930171	10751230	and noise reduction sys	327/110	327/484;	Takahashi; Ricardo				
8 1.7 : * : :	7.		time current driver for		365/196	M. Bolbur Par Milton	r	n ir	r	.
8 F	us 3903485	19750902	Compressors, expanders	333/14	327/309;	Dolby; Ray Milton	г	r : -	i n	
SSI : 60	Δ	: :	and noise reduction sys		330/151;			·•···		
ខ្ព	ŪS 3738171	19/30612	ATTENUATION	374/119		Shepard: Robert L.	0	n i n	C	r: i
4	n.		COMPENSATION FOR ULTRAS			et al.				
() Geseile	M HTML						****	****	****	***
